

WHAT IS CLAIMED IS:

1. A container, comprising:
 - 5 (a) first and second opposing side panels;
 - (b) third and fourth opposing side panels, said first, second, third and fourth side panels defining an enclosure;
 - (c) first and second top flaps respectively associated with said first and second side panels by first and second top fold lines; and
 - 10 (d) third and fourth top flaps respectively associated with said third and fourth side panels by third and fourth top fold lines;
 - (e) said first top fold line coplanar with a top plane of said container;
 - (f) said second, third and fourth top fold lines being offset from said top plane;
 - (g) said first and second top flaps configured to conform in shape to said enclosure,
 - 15 said second top flap including first, second and third edges configured to contact and engage adjacent ones of said side panels when said second top flap is in a closed position.
2. The container of claim 1, further comprising
 - 20 (a) first and second bottom flaps respectively associated with said first and second side panels by first and second bottom fold lines; and
 - (b) third and fourth bottom flaps respectively associated with said third and fourth side panels by third and fourth fold lines;
 - (c) said first bottom fold line coplanar with a bottom plane of said container;
 - 25 (d) said second, third and fourth bottom fold lines being offset from said bottom plane;
 - (e) said first and second bottom flaps configured to conform in shape to said enclosure, said second bottom flap including first, second and third edges configured to contact and engage adjacent ones of said side panels when said
 - 30 second bottom flap is in a closed position.

3. The container of claim 1, wherein:
- (a) said second top fold line is offset from said top plane by a first offset distance; and
 - (b) said third and fourth top fold lines are offset from said top plane by a second offset distance smaller than said first offset distance.
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4. The container of claim 2, wherein:
- (a) said second bottom fold line is offset from said bottom plane by a first offset distance; and
 - (b) said third and fourth bottom fold lines are offset from said bottom plane by a second offset distance smaller than said first offset distance.
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5. The container of claim 2, wherein said first and second side panels are perpendicular to said third and fourth side panels.
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6. The container of claim 2, further comprising first, second, third and fourth corner panels, each said corner panel interposed between adjacent ones of said first, second, third and fourth side panels, said side panels and said corner panels forming an octagonal enclosure.
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7. The container of claim 6, wherein said second top flap further includes first, second, third and fourth corner edges interposed between adjacent ones of said first, second and third edges, said corner edges configured to engage adjacent ones of said corner panels when said second top flap is in said closed position.
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8. The container of claim 6, wherein said second bottom flap further includes first, second, third and fourth corner edges interposed between adjacent ones of said first, second and third edges, said corner edges configured to engage adjacent ones of said corner panels when said second bottom flap is in said closed position.
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9. The container of claim 6, further comprising a glue panel joined to one of said corner panels and configured to bond to an adjacent side panel.

10. The container of claim 9, further comprising a perforation in one of said side panels, said perforation defining a spigot pop-out.
- 5 11. The container of claim 10, further comprising perforations in said first and second top flaps, said perforations defining handle pop-outs.
12. A container, comprising:
- 10 (a) first and second opposing, parallel side panels;
- (b) third and fourth opposing, parallel side panels, said third and fourth side panels perpendicular to said first and second side panels;
- (c) first, second, third and fourth corner panels, each said corner panel interposed between adjacent ones of said side panels, said side panels and said corner panels configured to form an octagonal enclosure;
- 15 (d) first and second foldable top flaps respectively associated with said first and second side panels by first and second top creases;
- (e) third and fourth foldable top flaps respectively associated with said third and fourth side panels by third and fourth top creases;
- (f) said first top crease coplanar with a top plane of said container;
- 20 (g) said second, third and fourth top creases offset from said top plane; and
- (h) said first and second top flaps each configured to conform in shape to said octagonal enclosure.
13. The container of claim 12, further comprising
- 25 (a) first and second foldable bottom flaps respectively associated with said first and second side panels by first and second bottom creases; and
- (b) third and fourth foldable bottom flaps respectively associated with said third and fourth side panels by third and fourth creases;
- (c) said first bottom crease coplanar with a bottom plane of said container;
- 30 (d) said second, third and fourth bottom creases offset from said bottom plane; and

- (e) said first and second top flaps each configured to conform in shape to said octagonal enclosure.

14. The container of claim 13, wherein:

- 5 (a) said second top crease is offset from said top plane by a first offset distance; and
- (b) said third and fourth top creases are offset from said top plane by a second offset distance smaller than said first offset distance.

15. The container of claim 13, wherein:

- 10 (a) said second bottom crease is offset from said bottom plane by said first offset distance; and
- (b) said third and fourth bottom creases are offset from said bottom plane by a second offset distance smaller than said first offset distance.

15 16. The container of claim 13, wherein said first, second third and fourth corner panels each have first, second, third and fourth top ends respectively, said first, second, third and fourth top ends extending above said second, third and fourth top creases to said top plane.

17. The container of claim 16, wherein said first, second third and fourth corner panels each have first, second, third and fourth bottom ends respectively, said first, second, third and fourth bottom ends extending below said second, third and fourth bottom creases to said bottom plane.

18. The container of claim 17, wherein:

- 25 (a) said first top flap is foldable to a position coplanar with said top plane;
- (b) said third and fourth top flaps are foldable to positions beneath said top plane; and
- (c) said second top flap is foldable to a position beneath said folded third and fourth top flaps.

19. The container of claim 18, wherein:

- 30 (a) said first bottom flap is foldable to a position coplanar with said bottom plane;

- (b) said third and fourth bottom flaps are foldable to positions above said bottom plane; and
- (c) said second bottom flap is foldable to a position above said folded third and fourth bottom flaps.

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20. The container of claim 19, wherein said second top flap further comprises:

- (a) first, second and third side edges configured to engage adjacent ones of said side panels when said second top flap is in a closed position; and
- (b) first, second, third and fourth corner edges configured to engage adjacent ones of said corner panels when said second top flap is in said closed position.

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21. The container of claim 20, wherein said second bottom flap further comprises:

- (a) first, second and third side edges configured to engage adjacent ones of said side panels when said second bottom flap is in a closed position; and
- (b) first, second, third and fourth corner edges configured to engage adjacent ones of said corner panels when said second bottom flap is in said closed position.

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